## Appendix C: Proposed Construction at Cross-Culverts

## **APPENDIX C**

## **Proposed Construction at Cross Culverts**

| Stream Identification   | Project Activity   |  |
|---|--|--|
| Johns Creek   | Treated discharge location   |  |
| Drainage to Clover Creek  | The portions of this stream located within the footprint of widening will be relocated where possible or placed in a pipe.   |  |
| May Creek   | Both bridges over May Creek will be reconstructed as part of the widening.   |  |
| Stream 08.LW-7.6<br>Stream 08.LW-7.6<br>(Tributary A)<br>Stream 08.LW-7.7<br>Stream 08.LW-7.7<br>(Tributary A)<br>Stream 08.LW-7.8<br>Stream 08.LW-7.8<br>(Tributary A)<br>Stream 08.LW-8.4<br>Stream 08.LW-8.7<br>Stream 08.LW-9.9 | The portions of these streams located within the footprint of widening will be relocated where possible or placed in a pipe.   |  |
| Lakehurst Creek   | The portions of this stream located within the footprint of widening will be relocated where possible.   |  |
| Stream 08.LW-9.7  | This stream is an option for direct discharge location of stormwater. The upper reach of the stream will be reconstructed and enhanced.  |  |
| Stream 08.LW-9.8  | This stream is an option for direct discharge location of stormwater. The upper reach of the stream will be reconstructed and enhanced.  |  |
| Coal Creek  | The existing culvert under I-405 will remain and a second channel will be constructed under the bridge. The bridge span for both I-405 mainline be will be long enough to realign the daylighted creek and provide improved habitat connectivity. The existing flood control structure on the east will be maintained. |  |